ABSTRACT

A connector including a first set of signal conducting members realized at least in part on a first surface and a second set of signal conducting members realized at least in part on a second surface, the second set being remote from the first set. In each set, the signal conducting members are arranged generally side by side. The connector also includes a plurality of connection paths, characterized by a layout for interconnecting the first and second sets of discrete signal conducting members such that signals may be exchanged between signal conducting members of the first and second sets. Specific to the invention, each signal conducting member of the first set is provided with connection paths to a different pair of non-contiguous signal conducting members of the second set.